5

10

15

20



ATTORNEY'S DOCKET 062986.0112

46

SYSTEM AND METHOD USING A PACKETIZED ENCODED

BITSTREAM FOR PARALLEL COMPRESSION AND DECOMPRESSION

ABSTRACT OF THE DISCLOSURE

A system and method are disclosed for parallel compression and decompression of a bitstream. compression, the bitstream is separated into a plurality of components, and the components are encoded using a compression algorithm. Packets are then constructed from the encoded components. At least one packet is associated with each encoded component and comprises header information and encoded data. The packets are combined into a packetized encoded bitstream. decompression, the packets are separated from the packetized encoded bitstream using the header The packets are then decoded in parallel information. using a decompression algorithm to recover the encoded data. The plurality of components are reconstructed from the recovered encoded data and combined to recover the bitstream.